5/22/02 16:38:56 Page 2 of 22

To: Cheukfan I,ee U.S. Patent Office Sent by the Award Winning Cheyenne BitWare

DRAFT COPY TO BE REVIEWED BY EXAMINER CHEUKFAN LEE X4867
PATENT
DOCKET: B INFINITY - 3.0
TED STATES PATENT AND TRADE MARK OFFICE

OCHNOLOGY CONTER 2600 In re the Application of **BRUCE NACHMAN** Application No. 08/669, 056 Filed JUNE 24, 1996 For: INTERFACE CIRCUIT FOR UTILIZING A FACSIMILE COUPLED TO A PC AS A SCANNER

This Amendment is in Response to the Office Action of 01/19/2000.

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to:

Commissioner of Patents and Trademarks, Washington, DC 20231

November 23, 2001 Marvin J. Nachman

Signature

Hon. Commissioner of Patents and Trademarks Washington, DC 20231

Amendment

In response to the Office Action Summary of 1/19/2000 please amend the above identified application as follows.

In the claims:

Please cancel claims 30, 31, 49, 50, 51 and 55.

Claims 37, 38, 39, 42, 44-48 have not been amended.

Claim 37. (Not Amended) The method of claim 36 including using RJ 11 connector ports to interface between the facsimile machine and the personal computer.

Claim 38. (Not Amended) - The method of claim 36 including using RRS 232 connector ports to interface between the facsimile machine and the personal computer.

Claim 39. (Not Amended) - The method of claim 36 including using parallel connector ports to interface between the facsimile machine and the personal computer. To: Cheukfan Lee U.S. Patent Office Sent by the Award Winning Cheyenne BitWare

From: MN 6105251089

3743

Bly PKI 11BU2

5/22/02 16:38:30 Page 1 of 22

161

FACSIMILE COVER PAGE

Date:

5/22/02

Time:

16:38:26

Pages:

22

To:

Cheukfan Lee

Company:

U.S. Patent Office

Fax #:

1 703 746 7240

From:

MN

Fax #:

6105251089

JUL 1 7 2002
Technology Center 202

© Copyright Cheyenne Software, Inc. BitWare Plus

Received from < 6105251089 > at 5/22/02 4:54:55 PM [Eastern Daylight Time]